

Electronic Acknowledgement Receipt

EFS ID:	11664745
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:55:22
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Kinoshita_1.PDF	1001889 bc7bb705fc053fb441c9cab9f0154cc3c92993	no	2

Warnings:

Information:

2	Non Patent Literature	Kinoshita_2.PDF	1168181 3d0f862363036fe8e6fa6015fcdec556fb6d 6cc5	no	2
---	-----------------------	-----------------	---	----	---

Warnings:**Information:**

3	Non Patent Literature	Klekota.PDF	635117 e198fbafcaefbf42a99c2e2f114fb2b59 88fb	no	11
---	-----------------------	-------------	---	----	----

Warnings:**Information:**

4	Non Patent Literature	Klibanov.PDF	197394 914aa0d9ff911621b774889cc0c480f591 100f	no	1
---	-----------------------	--------------	--	----	---

Warnings:**Information:**

5	Non Patent Literature	Krishna.PDF	800205 462aa0b27b121404e315c1b6d179c3665 62772	no	3
---	-----------------------	-------------	--	----	---

Warnings:**Information:**

6	Non Patent Literature	Krug.PDF	1672900 d4998bc9410409ab773ff36ee13aeff7e18 0a6c	no	7
---	-----------------------	----------	--	----	---

Warnings:**Information:**

7	Non Patent Literature	Kurz.PDF	3645497 065a934be7e089189bc1515f7ef5b31d659 52075	no	7
---	-----------------------	----------	---	----	---

Warnings:**Information:**

8	Non Patent Literature	Kurz_2.PDF	1564375 42a685e17992d8966c29e46a405a497a3c 9d0a9	no	5
---	-----------------------	------------	--	----	---

Warnings:**Information:**

9	Non Patent Literature	Kurz_3.PDF	484858 026c2bebba9017daa91b794b12c3a653a 9ab4d	no	5
---	-----------------------	------------	--	----	---

Warnings:**Information:**

10	Non Patent Literature	Lebl.PDF	16842952 053910a1fce46ca2b46a7bc593e3078a1a a245	no	22
----	-----------------------	----------	--	----	----

Warnings:**Information:**

11	Non Patent Literature	Lehman.PDF	1586277 8e1fe153acee6bb81123d8060ea219f96cb748d6	no	8
----	-----------------------	------------	---	----	---

Warnings:**Information:**

12	Non Patent Literature	Leitzel.PDF	297091 c01422188dc248ec32936305f5d498f738fffa	no	10
----	-----------------------	-------------	--	----	----

Warnings:**Information:**

13	Non Patent Literature	Letsinger.PDF	1640741 c1d899e0f99902841608984c95d66e5c05274a	no	10
----	-----------------------	---------------	---	----	----

Warnings:**Information:**

14	Non Patent Literature	Lewis.PDF	1322312 2fb7bc03b243e4f57c124c9efac78ea0bca8300	no	4
----	-----------------------	-----------	--	----	---

Warnings:**Information:**

15	Non Patent Literature	Li_1.PDF	1783747 225a77fe044d7dad902e0940968cafc6c07e9c5	no	2
----	-----------------------	----------	--	----	---

Warnings:**Information:**

16	Non Patent Literature	Li_2.PDF	218516 1028915ee0f56c0f4fd9a57b62ae4c6a22b5a	no	2
----	-----------------------	----------	---	----	---

Warnings:**Information:**

17	Non Patent Literature	Li_3.PDF	2417500 0f30ec0574b078e140848e10716614458563e9	no	23
----	-----------------------	----------	---	----	----

Warnings:**Information:**

18	Non Patent Literature	Li_4.PDF	315302 6ce44bfaf9e0f2fbd087caefb1645aef175c5315a	no	3
----	-----------------------	----------	---	----	---

Warnings:**Information:**

19	Non Patent Literature	Ligase.PDF	2438313 867790c61f983e09ab4b52e92ae93aface01b	no	15
----	-----------------------	------------	--	----	----

Warnings:**Information:**

20	Non Patent Literature	Lim.PDF	95329 44e7a95cab56128f7883c60010ca5af1c3 56d7	no	1
----	-----------------------	---------	---	----	---

Warnings:**Information:**

21	Non Patent Literature	Lindstrom.PDF	866738 f1963c0e23e416300776943eb6ff01caef27 5ef	no	6
----	-----------------------	---------------	---	----	---

Warnings:**Information:**

22	Non Patent Literature	Liu_Chemistry_Website_11_03 _2000.PDF	215546 idc558de109c4f565e38629c5972f182c a866	no	4
----	-----------------------	--	---	----	---

Warnings:**Information:**

23	Non Patent Literature	Liu_Chemistry_Website_02_20 05.PDF	7655650 ca36af52a34863e945af1609e7be59529a 5ef0f	no	8
----	-----------------------	---------------------------------------	--	----	---

Warnings:**Information:**

24	Non Patent Literature	LIU_Chemistry_Website_03_01 _2001.PDF	45494 d4c207680bc975b440147989fc24b558f2 1bfbe	no	4
----	-----------------------	--	--	----	---

Warnings:**Information:**

25	Non Patent Literature	LIU_Chemistry_Website_10_15 _2003.PDF	631455 e316c98e49155916a852ca81d2757019 5ef0f	no	11
----	-----------------------	--	---	----	----

Warnings:**Information:**

26	Non Patent Literature	LIU_Chemistry_Website_11_20 _2002.PDF	69832 f01ea745c08728f7fe4c7c5343440006a1 305db	no	6
----	-----------------------	--	--	----	---

Warnings:**Information:**

27	Non Patent Literature	LIU_Chemistry_Website_10_15 _2000.PDF	48499 ebfaea39fb7fd7pp910a2fc021d26557b2 5ef0f	no	4
----	-----------------------	--	--	----	---

Warnings:**Information:**

28	Non Patent Literature	Liu_DNA_Templated_Synthesis _2_Mar_2003.PDF	30571 5576c36428239aef01cd97dce1b404618a1 cb460	no	1
----	-----------------------	--	---	----	---

Warnings:**Information:**

29	Non Patent Literature	Liu_Engineering_tRNA_1997.PDF	158591 06f6c402d94d43e16c1ef1be428f72d0ff 06	no	6
Warnings:					
Information:					
30	Non Patent Literature	Liu_Optimized_Synthesis_2000.PDF	21155246 275de198d6b58d301b6cc0ff712485e8 845d54	no	13
Warnings:					
Information:					
31	Non Patent Literature	Liu_Progress_toward_evolution_27_April_1999.PDF	158724 4bbabdbab726200429e409519b50f4 57eb	no	6
Warnings:					
Information:					
32	Non Patent Literature	Liu_Template-directed_photoligation_1998.PDF	887334 e5ca3667808d401554015287beeef7fe8 bb9fb	no	6
Warnings:					
Information:					
33	Non Patent Literature	Liu_The_development_of_amplicifiable_4_Aug_2003.PDF	218938 6dbf6f6fe17e725d4b8fd3efbf9054d7ff 65c	no	4
Warnings:					
Information:					
34	Non Patent Literature	Liu_TranslatingDNA_July_2004.PDF	50808 3c2103e98311bb69579e3548210753636 0461	no	2
Warnings:					
Information:					
35	Non Patent Literature	Lobanov.PDF	3887832 739bbab4178a16f5decb51601420170a7 459e9	no	2
Warnings:					
Information:					
36	Non Patent Literature	Lockhart.PDF	14106965 65706c0d48943b1ce1af6fc9b66ced779ca 52a2	no	6
Warnings:					
Information:					
37	Non Patent Literature	Loughlin.PDF	9209060 a372eef5539d127823e1deed08fe6d47c132 1b25	no	14
Warnings:					
Information:					

38	Non Patent Literature	Lowe.PDF	84301 4x105f9e6af603c08e4223c6193a1464b 63ccb	no	7
----	-----------------------	----------	---	----	---

Warnings:**Information:**

39	Non Patent Literature	Loweth.PDF	4758878 dfe651488cbbe4bb7e7e0ef031450b10ff12 bd0f2	no	5
----	-----------------------	------------	--	----	---

Warnings:**Information:**

40	Non Patent Literature	Luebke.PDF	965885 435cf79d990e1f904ecbfb141d4e6ebfb 155ed	no	6
----	-----------------------	------------	--	----	---

Warnings:**Information:**

41	Non Patent Literature	Luo.PDF	5668801 8988142015a02e449c296d214546ab9f18 287	no	13
----	-----------------------	---------	--	----	----

Warnings:**Information:**

42	Non Patent Literature	Luther.PDF	949699 676925f75b7d66a0958fb58fc95aa0146539 24537	no	4
----	-----------------------	------------	---	----	---

Warnings:**Information:**

43	Non Patent Literature	Maclean.PDF	178654 2a1c94bf5a2944b104e0b027b9833606575b 67cd7	no	6
----	-----------------------	-------------	---	----	---

Warnings:**Information:**

44	Non Patent Literature	Magliery.PDF	12522334 c836aa0fba1a0d6f10de94cd72b58fb58 4460	no	29
----	-----------------------	--------------	---	----	----

Warnings:**Information:**

45	Non Patent Literature	Makara.PDF	265606 b1b3d4ef1a60116d01cc99c218342a2417 0000d	no	8
----	-----------------------	------------	---	----	---

Warnings:**Information:**

46	Non Patent Literature	Mannocci_1.PDF	5231678 b1f13c97f101d24093c34a9b105b894527 ae79	no	23
----	-----------------------	----------------	---	----	----

Warnings:**Information:**

47	Non Patent Literature	Mannocci_2.PDF	2173729 0bf6922adef9c46124050458449f0ff3b16 2cc9	no	172
----	-----------------------	----------------	--	----	-----

Warnings:**Information:**

48	Non Patent Literature	Marguiles.PDF	372263 0fb4bde9291b1e5d8c029d2865a69161 aa60	no	6
----	-----------------------	---------------	--	----	---

Warnings:**Information:**

49	Non Patent Literature	Matsuda.PDF	139699 a03fd3e49471de43a8c2fb85917aeff57 2c74	no	3
----	-----------------------	-------------	---	----	---

Warnings:**Information:**

50	Non Patent Literature	Matsuura.PDF	229532 c67ba27a8e0dd10fc-e07571475cd8c0d2b bc-a29	no	2
----	-----------------------	--------------	---	----	---

Warnings:**Information:**

51	Non Patent Literature	McCoy.PDF	870560 5baed6d9fbca90d1a1c0b8f15750e1b754 8f95e23	no	8
----	-----------------------	-----------	---	----	---

Warnings:**Information:**

52	Non Patent Literature	McGregor.PDF	263448 45ce10a92ac1bca9fb197966c0d84b1c454 9965	no	3
----	-----------------------	--------------	---	----	---

Warnings:**Information:**

53	Non Patent Literature	Melkko.PDF	1528842 0xbe9b67ed9d7ccer9ab0b364c1b250c2 d36a	no	7
----	-----------------------	------------	--	----	---

Warnings:**Information:**

54	Non Patent Literature	Mendel.PDF	2352582 254004fb2c28014692340c387aefca337 4b4d4	no	15
----	-----------------------	------------	---	----	----

Warnings:**Information:**

55	Non Patent Literature	Miller.PDF	950272 0bf02sc01917e1ba545eb6d1222b7f673 27fa	no	2
----	-----------------------	------------	---	----	---

Warnings:**Information:**

56	Non Patent Literature	Mirkin.PDF	2994462 cf7fb286395daxadfc7fb9ecaled34c741sh 0446b	no	15
Warnings:					
Information:					
57	Non Patent Literature	Mudrakovskaya.PDF	346827 4f5c5edddba995fb18239398b1211416ec 17998	no	4
Warnings:					
Information:					
58	Non Patent Literature	Mutter.PDF	11267739 16e10c929354742ac4c94ec09a5e8fca1752 33ea	no	9
Warnings:					
Information:					
59	Non Patent Literature	Nazarenko.PDF	145134 119d599c2fc7793aef29881ac62596992 128d	no	6
Warnings:					
Information:					
60	Non Patent Literature	Needels.PDF	1320329 53775cd8e7ee444915e7cb328ac3d6867 24608	no	5
Warnings:					
Information:					
Total Files Size (in bytes):				155107033	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					